

Draft NWD HH&C CoP Meeting Agenda

Wednesday, November 14, 2007:

½ Day HH&C CoP Business Meeting

1. Introductions. (30 minutes)
2. Overview of CoP Purpose and activities over last year (15 min)– Bob
3. CoP Planning for 2008 (priorities, meeting schedules, etc) – (1 hour)
 - Regional Technical Forums
 - Conference Calls (discuss who participates)
 - Face to Face Meeting

Break – (20 min)

4. Water Management – Jim Barton/Larry Cieslik (45 min)
 - Reorg Status
 - Critical Gage Tasker
 - QMP status
5. HH&C Executive Advisory Committee Report(s) – Jim/Larry (15 min)
6. Workload Sharing/Workload Leveling Discussion (30 min)
7. Challenges/Opportunities in HH&C by office (30 min)
8. Discussion on Regional Technical 13's
9. NSPS- Lessons Learned and SMART Objectives.
10. Other

Lunch

½ Day Field Trip - Boat Trip along the Missouri River through the KC Reach including:

- MO River Degradation and Impacts
- KC Levee System
- MO River Shallow Water Habitat Work

Thursday, November 15, 2007:

1. Technical Presentations/Discussions

(Times are general guidelines to allow questions and discussions)

Time	Presenter	Office	Topic
0800 – 0830	Larry Murphy	NWD	HMS Forecasting and Decision Support Tool
0830 - 0900	Tracy Schwarz	NWW	Little Goose Dam Spillway Weir Evaluation with the Lower Snake River Dynamic Routing Model
0900 - 0930	Bob Barkau	NWK	Two-Dimensional Modeling of the Missouri River using UNET-2D
0930 - 0945	Break		
0945 - 1015	Brad Bird	NWP	The Dalles and John Day Tainter Valve Design
1015 - 1100	Gregg Teasdale	NWW	Channel Stability Assessment of the Snake River at Jackson Hole, WY
1100 - 1130	Laurie Rice	NWP	Cougar Multilevel Temperature Outlet Design/Operation
1130 - 1300	Lunch		
1300 - 1345	Sean Milligan	NWW	Strategies for Maintaining Streamflow for Fish
1345 - 1415	Kevin Stamm	NWO	Simulation of Fort Peck Lake Temperature Releases and Downstream Missouri River Temperatures
1415 - 1430	Break		
1430 - 1500	Steve Spaulding	NWK	Moveable Bed Micro-model of the Jameson Island Chute on the Missouri River
1500 - 1530	Ken Stark	NWK	Missouri River Bed Material Movement and Recovery in the Vicinity of Sand Dredge Pits

2. Follow up Business Meeting Items

3. Water Management Reorganization Team Conference Call (1600 - 1700)